

**AMENDMENTS TO THE ABSTRACT:**

Please replace the Abstract with the following amended Abstract:

The invention relates to an apparatus/a medical utensil (1) for adjustment of the length of an infusion tubing (2), comprising including a housing (3) with an axle/cylinder part (4) arranged about having a center axis, said the housing (3) further comprising including at least one turnable unit (6), wherein the housing (3) comprises a first axle (4); and about which axle (9) the turnable unit (6) turns. Hereby winding is enabled of an infusion tubing with adjustment of the connecting length between pump and the site of infusion; and wherein the apparatus is independent of infusion cannula and pump. The apparatus enables reuse due to said independence is reusable. The system also enables the user to locate the winding unit apparatus anywhere on his body he may find suitable with regard to physiology and with regard to clothing. It is thus possible to arrange it the apparatus underneath one's sweater, in one's waistband, pocket or the like. Moreover an automatic winder is accomplished, and wherein increase and reduction of the length is accomplished in a simple manner. The construction simple adjustment of the apparatus is particularly suitable for the handicapped, and likewise it saves time for hospital staff in connection with patients who use infusion units.